## What is claimed is:

- 1 1. A communication-status notification apparatus for a
- communication system in which at least one subscriber
- 3 terminal is connected to a communication network via first
- gateway equipment, serving to create/analyze a packet as a
- voice data transmission medium, so that the subscriber
- terminal sends/receives voice data over the communication
- 7 network,
- said apparatus being adapted to be incorporated in
- 9 the first gateway equipment and equipped with a
- 10 communication-status-notification management section for
- notifying the subscriber terminal of a communication status
- in the communication network via the first gateway
- equipment, based on a processing status of the voice data
- in the first gateway equipment.
- 2. A communication-status notification apparatus
- according to claim 1, wherein said communication-status-
- 3 notification management section includes:
- a communication-status monitor/control section for
- 5 monitoring/controlling the communication status of the
- 6 communication network, based on the processing status of
- the voice data in the first gateway equipment; and
- 8 a communication-status notification section for
- 9 notifying the subscriber terminal of the communication
- status monitored/controlled by said communication-status
- monitor/control section via the first gateway equipment.

1

2

3

6

7

- 3. A communication-status notification apparatus
  according to claim 2, wherein said communication-status
  notification section includes a notification-material
  storage section for storing at least one of voice,
  character and image as notification materials, and is
  operable to carry out the notification of communication
  status using the notification materials stored in said
  notification-material storage section.
  - 4. A communication-status notification apparatus according to claim 2, wherein said communication-status monitor/control section includes a traffic-status monitor/control section for monitoring/controlling a traffic status in the communication network, based on a sending/receiving status of packets in the first gateway equipment.
- 5. A communication-status notification apparatus
  according to claim 4, wherein said traffic-status
  monitor/control section includes:
- a traffic-information request section for requesting
  each of one or more routers, which are included in the
  communication network, to send information about the
  traffic status in each said router to the first gateway
  equipment, by transmitting a request signal to each said
  router via the first gateway equipment;

a traffic-information obtaining section for obtaining 10 the information about the traffic status, which has been 11 sent from each said router in response to the request 12 signal transmitted by said traffic-information request 13 section, out of various data received by the first gateway 14 equipment; and 15 a traffic-status analysis section for analyzing the 16 traffic status of the communication network, based on the 17 traffic-status information obtained by said traffic-18 information obtaining section. 19

- 6. A communication-status notification apparatus
  according to claim 4, wherein said traffic-status
  monitor/control section includes:
  - a test-packet sending section for sending one or more test packets via the gateway equipment to second gateway equipment, which is connected to the communication network and serves as a companion to the first gateway equipment for voice data transmission;
- a test-packet retrieving section for retrieving the individual test packet, which has been sent back from the second gateway equipment, out of packets received by the first gateway equipment; and
- a traffic-status analysis section for analyzing the traffic status of the communication network, based on the retrieving status of the test packets by said test-packet retrieving section.

7. A communication-status notification apparatus according to claim 4, wherein

said traffic-status monitor/control section includes a communication-quality evaluation section for evaluating communication quality of voice data transmitted over the communication network, based on the traffic status monitored by said traffic-status monitor/control section, and

said communication-status notification section is operable to notify the subscriber terminal of information about the communication quality of voice data evaluated by said communication-quality evaluation section.

- 8. A communication-status notification apparatus according to claim 7, wherein said traffic-status monitor/control section further includes a band-alteration request section, responsive to the communication quality of voice data evaluated by said communication-quality evaluation section, for requesting each of one or more routers, which are included in the communication network, to alter a band to be used for voice data transmission, by transmitting a request signal to each said router via the first gateway equipment.
- 9. A communication-status notification apparatus according to claim 2, wherein said communication-status